Computerized cognitive stimulation and engagement programs in older adults with mild cognitive impairment: comparing feasibility, acceptability, and cognitive and psychosocial effects

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Purpose: Mild cognitive impairment (MCI) is associated with a higher risk of dementia and is becoming a topic of interest for pharmacological and nonpharmacological interventions. With advances in technology, computer-based cognitive exercises are increasingly integrated into traditional cognitive interventions, such as cognitive training. Another type of cognitive intervention involving technology use is cognitive engagement, consisting of involving participants in highly motivational and mentally challenging activities, such as learning to use a form of new digital technology. This study examined the feasibility and acceptability of a computerized cognitive stimulation (CCS) program and a computerized cognitive engagement (CCE) program, and then compared their effects in older adults with MCI.

Patients and methods: In this randomized study, data from 19 MCI patients were analyzed (n=9 in CCS and n=10 in CCE). The patients attended a group weekly session for a duration of 3 months. Assessments of cognitive and psychosocial variables were conducted at baseline (M0) and at the end of the programs (M3).

Results: All of the participants attended the 12 sessions and showed a high level of motivation. Attrition rate was very low (one dropout at M3 assessment). At M3, the CCS participants displayed a significant improvement in part B of the Trail Making Test (TMT-B; p=0.03) and self-esteem (p=0.005), while the CCE participants showed a significant improvement in part A of the Trail Making Test (TMT-A; p=0.007) and a higher level of technology acceptance (p=0.006). The two groups did not differ significantly (p>0.05) in cognitive and psychosocial changes after the intervention. However, medium effect sizes (Cohen’s d=0.56; 95% CI =−0.43:1.55) were found on the free recall, favoring the CCS group, as well as on TMT-A (d=0.51; 95% CI =−0.48:1.49) and technology acceptance (d=−0.65; 95% CI =−1.64:0.34), favoring the CCE group.

Conclusion: Both interventions were highly feasible and acceptable and allowed improvement in different aspects of cognitive and psychosocial functioning in MCI subjects.

Keywords: cognitive intervention, mild cognitive impairment, tablet computers, technology

Introduction
The number of people living with dementia has been estimated to be 35.6 million worldwide (around 0.5% of the world’s total population). In Europe, the 2009 World Alzheimer Report forecasted an increase of 40% in the number of people suffering from dementia, with a global increase of 95% expected by 2050 (Alzheimer’s Disease International 2009). This increase can be attributed to several factors: the aging population, improvements in medical care leading to increased survival, and improvements in the diagnosis of dementia. In 2012, the European Commission developed a strategy for Alzheimer’s disease and other dementias that identified the need for an increase in awareness raising and in the quality of care provided to people with dementia (European Commission 2012).

It is estimated that 5% of people aged 60 years and older have dementia and 15% of people aged 80 years and older (ie, 20% of the elderly population) have dementia. Among them, 10% are classified as having mild cognitive impairment (MCI). MCI is defined as the presence of cognitive symptoms (eg, memory impairment, speed of processing, and language difficulties) that affect daily life activities and are not severe enough to warrant a diagnosis of dementia (McKhann et al 2011). The risk of MCI progressing to dementia is increased by 2 to 3 times compared with people with normal cognitive function (Mayeux et al 1999). Despite the effects of MCI on the health of older adults and caregivers and the increased risk of dementia, the research on interventions for MCI is relatively limited (de Jonge and van Tilburg 2010).
from dementia during the 20-year period from 2010 to 2030. Older adults with mild cognitive impairment (MCI) have a higher risk of developing dementia (10%–15% per year), compared to the general older population (1%–2% per year). However, while some individuals with MCI progress to dementia, others may improve over time toward normal cognitive functioning or stay stable. In the absence of effective treatment for neurodegenerative diseases, MCI is becoming a topic of interest for pharmacological and nonpharmacological interventions, in order to prevent further cognitive decline.

Recent studies have taken into serious consideration the importance of neuropsychological interventions to maintain or improve cognitive abilities in dementia. Among these interventions, cognitive stimulation (CS) is used as a global approach in responding to memory complaints in the elderly, as well as a complementary approach to pharmacological treatments in Alzheimer’s disease (AD). It emerged in 1980s in the context of care for patients with AD, with a twofold objective: 1) to optimize cognitive functioning such as attention, executive functions, memory strategies, perception, memory, visuospatial skills and so on and 2) to intervene on psychosocial factors, in order to enhance motivation, self-confidence, emotional balance, self-esteem and self-valorization, which are also known to influence cognition.

Unlike cognitive training and cognitive rehabilitation, CS sessions are usually held in a group, in which participants are involved in a range of cognitive exercises, the contents of which aim to enhance individuals’ overall cognitive and social functioning. Benefits of CS on cognitive functioning, mood, quality of life and well-being have been largely reported in patients suffering from dementia and MCI. The UK guidelines on dementia recommend that patients with mild/moderate dementia should be given the opportunity to participate in a structured group CS program.

With advances in technology, computer-based programs and games are increasingly integrated into traditional cognitive interventions, mostly in cognitive training programs in which a participant is engaged in a set of standard tasks, tapping into several cognitive domains, with a range of levels of difficulty. Several studies have shown that computerized cognitive training has the potential to enhance global and select domain cognition and positively impact psychosocial functioning in older adults with MCI. Another type of cognitive intervention for older adults is cognitive engagement, consisting of motivating and mentally stimulating activities, such as learning to use a form of new digital technology. In fact, acquiring new skills and being involved in novel learning experiences such as using a computer or a tablet-PC, may improve episodic memory and processing speed in healthy older adults. To the best of our knowledge, no studies compare the effects of a cognitive engagement program and of a computerized CS program in older adults with MCI. In this pilot study, we aimed to test the feasibility and the acceptability of such programs and to explore the effects of these two types of cognitive interventions in patients with MCI.

Patients and methods
Design
We designed a randomized single-blind study conforming to Consolidated Standards of Reporting Trials criteria for pilot and feasibility studies. This study was conducted from December 2014 to July 2015 in Broca hospital. Patients were assigned to either a computerized CS (CCS) group or a computerized cognitive engagement (CCE) group with a simple computerized randomization procedure.

Participants
Participants were recruited from the memory clinic in Broca hospital. They previously underwent a comprehensive geriatric evaluation including biological analyses, a physical examination and standardized neuropsychological assessment. All the participants read and signed the consent form before the randomization.

Inclusion and exclusion criteria
All participants were community-dwelling older adults, meeting the MCI criteria according to Petersen et al. They were aged 60 or over; had a Mini-Mental Status Examination (MMSE) score >24; reported a subjective memory complaint, preferably corroborated by an informant; performed at/or below 1.5 standard deviations (SDs) from the mean for age and education on more than one of the neuropsychological tests; had preserved or minimal impairments in functional abilities and absence of dementia.

The exclusion criteria were 1) psychiatric and neurologic disorders (eg, bipolar disorder, schizophrenia, stroke, Parkinson’s disease, epilepsy and so on), 2) history of alcohol or other substance abuse, and 3) sensory and/or motor deficits affecting the use of a tablet-PC.

Intervention
The two groups (CCS and CCE) attended one group session per week (5–7 participants) for 3 months (12 sessions in total). Each session lasted 90 minutes and was conducted by a trained neuropsychologist blinded to assessment. In the first session, the participants introduced themselves. They were
given explanations about the outline of the program. They were trained to use some basic functions of a tablet-PC.

**Computerized cognitive stimulation**

The CCS program was designed to stimulate several cognitive domains with computerized cognitive exercises and social interactions among participants. Each session was conducted as follows:

1. Presentation of the day’s program, recall of the last session and discussion (15 minutes).
2. Cognitive exercises on tablet with a short break between exercises (60 minutes).
3. Feedback and group discussion about the session (15 minutes).

Computerized cognitive exercises were selected from the Institution version of KODRO (Altera-Group, Paris, France), a web-based platform which provided several applications (ie, appointment and event reminding, cognitive games, communication, entertainment, videos and a library, and so on) tailored to older adults. We selected KODRO for its large content of playful and ecological cognitive exercises.

We used three devices to deliver cognitive exercises:

1. An iPAD was used by the neuropsychologist who selected a set of cognitive exercises, the difficulty level of which was adapted to the overall group level. At the end of each session, neuropsychologists could monitor participants’ performances, thanks to automatic statistical analyses of each participant’s success and failure rates for each exercise. Therefore, for the following session, he/she could set the exercises with the most adapted difficulty level, according to the overall group performance.
2. A TV screen was linked to the iPAD and to participant’s android tablet-PC. It displayed the date at the beginning of the session and the instructions for each exercise, allowing the participants to refer to them if necessary.
3. An android tablet-PC was used by each participant. It was also linked to the iPAD used by the neuropsychologist who launched cognitive exercises. It displayed feedback (good, very good, excellent) at the end of each set of exercises to encourage participants.

**Computerized cognitive engagement**

The CCE program was designed to train participants to use a tablet-PC and stimulate social interactions among participants. Each session was conducted as follows:

1. Presentation of the day’s program, recall of the last session and discussion (15 minutes).
2. Discovery of a variety of available applications (60 minutes).
3. Feedback and group discussion about the session (15 minutes).

In contrast to the CCS program, the CCE participants were involved in a casual atmosphere, while the content was preprogrammed. A specific topic was defined for each session, and participants were invited to explore different applications relating to this. For example, for the theme “compensating for memory problems”, participants discovered the calendar and learned to schedule an appointment in it. During the sessions, participants were also invited to suggest a theme and the neuropsychologist showed the applications associated to the theme.

**Outcome measures**

**Feasibility and acceptability outcomes**

The main focus of this study was feasibility of recruitment, retention and acceptability of intervention procedures.

1. Recruitment rates were calculated with the number of actual eligible and consenting participants divided by the total number of candidates suggested by clinicians.
2. Attrition rates were calculated thanks to the number of cases of withdrawal or dropouts before the postintervention assessment.
3. The acceptability of the interventions was assessed through:
   - Session attendance rates.
   - Levels of motivation regarding interest in participating in this study and in future interventions like this. We asked participants to indicate their motivation levels by choosing one of the ranked options on a 7-point Likert scale (not at all =0 to very motivated =6). We also interviewed participants about the reasons behind their motivation to participate in the study.

**Cognitive and psychosocial outcomes**

The participants completed baseline (M0) and postintervention (M3) assessments tapping into several cognitive and psychosocial domains. These were carried out by an experienced neuropsychologist blinded to the intervention.

1. Cognitive outcomes

   Cognitive measures were selected from the neuropsychological battery of tests used in Broca hospital’s memory clinic.
   - Global cognitive function was assessed with the MMSE.32
   - Executive functions were assessed with the Trail Making Test part A (TMT-A) and B (TMT-B).33 verbal letter fluency (letter P, 2 minutes) and category fluency (animals, 2 minutes).34
• Working memory was assessed with the Backward Digit Span from the Wechsler Adult Intelligent Scale-Fourth Edition.35
• Episodic memory was assessed using the RL-RI-16 free and cued recall test36,37 (the sum of immediate free recalls) and the visuospatial memory test from the Cognitive Efficiency Profile.38

2. Psychosocial outcomes
• Anxiety and depression symptoms were assessed with the Goldberg anxiety and depression scales.39
• Subjective memory complaint was assessed using the Cognitive Difficulties Scale.40,41
• Global self-worth was assessed with the Rosenberg Self-esteem Scale.42,43
• Quality of life was assessed using the quality of life scale for older French people [Echelle de Qualité de Vie adaptée aux Personnes Agées].44
• Acceptance of information and communication technologies (ICT) was evaluated with the Technology Acceptance Questionnaire.45

Analysis
Sample size calculation was not performed for this pilot study. Baseline characteristics were described using means and SD or percentages.

Feasibility and acceptability outcomes were reported descriptively, and 95% CI was calculated for the recruitment rates.

Cognitive and psychosocial outcomes were reported by mean (SD) or median and range. For each group, comparisons of outcomes between baseline and postintervention (M3) assessments were performed using paired Student’s t-tests or Wilcoxon signed-rank tests. Changes between baseline (M0) and M3 were compared between groups using Student’s t-tests or Wilcoxon–Mann–Whitney tests (in case of non-normal distribution).

Given this study’s small sample size, there was a high probability of finding nonsignificant differences when comparing the two groups. Therefore, to assess the magnitude and direction of intervention outcome, effect sizes (ESs) were computed in the form Cohen’s d with a 95% confidence interval (CI) where appropriate. ES can be considered small (d=0.2), medium (d=0.5) or large (d=0.8).46

The significance level used for all statistical tests was set at 0.05. Analyses were carried out using R statistical software version 3.1.2.60

Ethics approval
This study was approved by the ethics committee of Paris Descartes University Institutional Review Board under the institutional review board number 2016130001072. The National Clinical Trial number is NCT03195829.

Results
Feasibility and acceptability
Recruitment rate
The recruitment period lasted about 5 months (from December 2014 to April 2015), and the interventions were conducted from April to July 2015. Of the 53 patients referred by geriatricians and neuropsychologists, 33 were excluded, yielding 20 patients eligible to take part in this study (14 females and 6 males). Figure 1 presents the flow diagram showing patients’ attrition from the screening phase to the postintervention assessment.

The recruitment rate was 38% (n=20/53; 95% CI: 25%–52%).

Of those ineligible, 19 (57.6%) did not meet the inclusion criteria, 8 (24.2%) were unavailable, 4 (12.1%) refused to participate in the study and 2 (6.1%) were unreachable.

Ten participants were allocated to the CCS group and ten to the CCE group. One participant in the CCS group did not

Figure 1 Flow diagram showing patients’ attrition from the screening phase to postintervention assessment.
Abbreviation: MCI, mild cognitive impairment.
perform the M3 assessment, yielding 19 subjects for the final analyses. Table 1 presents the demographic characteristics of the sample. There was no significant group difference in age, education, sex and MMSE score (p > 0.05).

Attrition
None of the participants discontinued the intervention. Only one participant in the CCS group did not perform the M3 assessment for medical reasons (surgery), resulting in 19 subjects for the final analyses.

Acceptability of the interventions
The small sample size did not allow us to assess the difference in acceptability between men and women. However, acceptability for both interventions was very high. All participants in both groups attended the 12 sessions.

On a 7-point Likert scale assessing the level of motivation to participate in this study and in a future intervention, participants in both groups showed high levels of motivation before the interventions: for the CCS group, median = 6, ranging from 3 to 6; for the CCE group, median = 6, ranging from 4 to 6. The high level of motivation was maintained after the interventions: for the CCS group, median = 6, ranging from 4 to 6; for the CCE group, median = 5.5, ranging from 4 to 6.

The main motivations to participate in the study were wishing to resist the onset of AD and overcoming loneliness. Verbatim quotes concerning the participants’ motivations, as cited by the participants, were translated from French to English by the authors, and are shown in Box 1.

It is worth mentioning that during the last session of both CCSs and CCE, participants reported that sessions conducted in a group format were very engaging and stimulating. We noted that social ties were created between some of the participants throughout the sessions, and some of them shared other leisure activities together outside the sessions (eg, going to restaurant or watching movies). A majority of the participants in both groups found the intervention too brief and experienced a feeling of frustration at the end of it. They expressed a desire to continue the intervention on a weekly basis. It can also be noted that 8 out of the 20 participants bought the same tablet-PC which they had been familiarized with, just after the intervention.

Cognitive outcomes
Table 2 presents the cognitive scores of both the intervention groups at M0 and M3.

CCE group
Comparison between pre- and postintervention assessments showed a significant time reduction in the completion of the TMT-A (p = 0.007), indicating an improvement in processing speed. A trend toward improvement was observed for the visuospatial memory test (p = 0.06). Other cognitive performances remained unchanged.

Group comparison for cognitive change from baseline
Comparison between groups for cognitive change from the baseline did not reveal any significant differences on all measures. However, a medium ES was observed on TMT-A
Table 2 Cognitive outcomes at baseline and postintervention: change from baseline (M3–M0) in each group and comparison between two groups

<table>
<thead>
<tr>
<th>Cognitive measures</th>
<th>CCE group (n=10), mean (SD)/median (range)</th>
<th>CCE group (n=10), mean (SD)/median (range)</th>
<th>Group comparison for change M3–M0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M0</td>
<td>M3</td>
<td>M3–M0</td>
</tr>
<tr>
<td>MMSE</td>
<td>27.7 (1.9)</td>
<td>27.8 (1.5)</td>
<td>0.1 (2)</td>
</tr>
<tr>
<td>VST</td>
<td>7.2 (1.8)</td>
<td>8.3 (2.1)</td>
<td>1.1 (1.7)</td>
</tr>
<tr>
<td>RL/Ri-16 FR</td>
<td>26.6 (8.7)</td>
<td>26.3 (7.5)</td>
<td>–0.3 (5.4)</td>
</tr>
<tr>
<td>TMT-A</td>
<td>50.8 (18.3)</td>
<td>41.1 (12.3)</td>
<td>–9.7 (8.8)</td>
</tr>
<tr>
<td>TMT-B</td>
<td>112 (19.8)</td>
<td>101.5 (29.2)</td>
<td>–10.5 (20.9)</td>
</tr>
<tr>
<td>TMT-B-Err</td>
<td>1 (0.5)</td>
<td>1 (0.2)</td>
<td>–0.5 (4.2)</td>
</tr>
<tr>
<td>Backward</td>
<td>4 (3.5)</td>
<td>4 (2.5)</td>
<td>0 (11)</td>
</tr>
<tr>
<td>Digit span</td>
<td>22.1 (6.4)</td>
<td>22.5 (5.9)</td>
<td>0.4 (4.5)</td>
</tr>
<tr>
<td>Phonomeric verbal fluency</td>
<td>22.2 (19.6)</td>
<td>22.8 (24.2)</td>
<td>1 (2)</td>
</tr>
<tr>
<td>Categorical verbal fluency</td>
<td>27 (24.2)</td>
<td>27.4 (25.8)</td>
<td>0.4 (6.3)</td>
</tr>
</tbody>
</table>

Notes: *p<0.05; **p<0.01.

Abbreviations: CCE, computerized cognitive engagement; CCS, computerized cognitive stimulation; M0, baseline; M3, the end of the programs; MMSE, Mini-Mental State Examination; RL/Ri-16 FR, free recall of free and cued recall test; SD, standard deviation; TMT-A, trail making test part A; TMT-B, trail making test part B; TMT-B-Err, trail making test B errors; VST, visuospatial memory test.

(d=0.51; 95% CI: –0.48:1.49; p=0.29), favoring the CCE group, and on the free recall of RL/Ri-16 test (d=0.56; 95% CI: –0.43:1.55; p=0.23), favoring the CCS group.

Psychosocial outcomes

Table 3 presents the psychosocial measures scores for both the intervention groups at M0 and M3.

Table 3 Psychosocial outcomes at baseline and postintervention: change from baseline (M3–M0) in each group and comparison between two groups

<table>
<thead>
<tr>
<th>Psychosocial measures</th>
<th>CCE group (n=10), mean (SD)/median (range)</th>
<th>CCE group (n=10), mean (SD)/median (range)</th>
<th>Group comparison for psychosocial change M3–M0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M0</td>
<td>M3</td>
<td>M3–M0</td>
</tr>
<tr>
<td>Motivation</td>
<td>6 (4.6)</td>
<td>5.5 (4.6)</td>
<td>0 (2.1)</td>
</tr>
<tr>
<td>TAQ</td>
<td>69.3 (26.2)</td>
<td>92 (26.7)</td>
<td>22.7 (20.3)</td>
</tr>
<tr>
<td>Depression</td>
<td>4 (2.2)</td>
<td>3.4 (2)</td>
<td>–0.6 (2.7)</td>
</tr>
<tr>
<td>Anxiety</td>
<td>4.6 (2.2)</td>
<td>4.7 (1.6)</td>
<td>0.1 (1.9)</td>
</tr>
<tr>
<td>Self-esteem</td>
<td>26.7 (6)</td>
<td>30.2 (4.7)</td>
<td>3.5 (5.6)</td>
</tr>
<tr>
<td>EQVPA</td>
<td>10.2 (1.3)</td>
<td>10.5 (2.1)</td>
<td>0.3 (1.6)</td>
</tr>
<tr>
<td>CDS</td>
<td>23.3 (8)</td>
<td>22.8 (6.3)</td>
<td>–0.5 (6.4)</td>
</tr>
</tbody>
</table>

Note: **p<0.01.

Abbreviations: CCE, computerized cognitive engagement; CCS, computerized cognitive stimulation; M0, baseline; M3, the end of the programs; SD, standard deviation; TAQ, technology acceptance questionnaire.

At M3, a significant improvement in technology acceptance scores was found (p=0.006), indicating greater ICT acceptance.

Self-esteem showed a trend toward improvement (p=0.08), but the mean score at M3 remained within the ranks of a low self-esteem score. Quality of life, memory complaints, anxiety and depression remained unchanged.

Group comparison for psychosocial changes from baseline

Comparison of psychosocial intervention effects between the two groups did not reveal any significant differences in all measures. However, we found a medium intervention ES,
favoring the CCE group with regards to the technology acceptance measure (d=−0.65; 95% CI: −1.64:0.34; p=0.18).

Discussion
The objective of this study was to examine the feasibility and acceptability and to compare the effects of a CCS program and a CCE program on both cognitive and psychosocial functioning in individuals with MCI. Our findings indicated that both interventions were highly feasible and acceptable in individuals with MCI. For both interventions, we observed improvements in different aspects of cognitive and psychological functioning at postintervention assessment.

Both interventions were highly feasible, as indicated by participants’ perfect attendance, the very low dropout rate throughout the study and the lack of reports of adverse effects. Both programs were highly acceptable and appreciated by participants, as they met their needs to overcome cognitive difficulties and loneliness/social isolation. Additionally, participants showed high levels of motivation, maintained throughout the 12 sessions. They also expressed a desire to continue participating in the program.

The CCS intervention was designed to stimulate several cognitive domains with computerized cognitive exercises, using a tablet-PC and social interactions among participants. At postintervention assessment, we observed a significant error reduction in the TMT-B, suggesting the improvement of inhibitory control and mental flexibility. This finding is not surprising, as several computerized cognitive exercises in the program required the participants to focus on targeted stimuli, while ignoring distractors. In addition, the participants showed a trend toward an improvement of free recall. Optimal free recall performance involves a number of memory strategies, such as semantic processing, visual imagery, categorization, association and organization, which were trained by several exercises in the CCS program. This finding is consistent with previous studies showing positive effects on free recall performance of various cognitive training programs in subjects with MCI. The CCS program also showed a beneficial effect on participants’ self-esteem. During the group sessions, participants were encouraged to interact and discuss with others. Discussions were led by the neuropsychologist animating the group on a variety of themes, such as cognitive complaints, strategies to compensate for cognitive difficulties, leisure activities and so on. Participants could experience and express their emotions in a supportive atmosphere. They were also encouraged to help each other when encountering difficulties during cognitive exercises. A sense of togetherness or group cohesiveness was created during the intervention, which might contribute to promote self-esteem. These findings are also consistent with previous studies showing the benefits of CS therapy on cognitive functioning and well-being in patients suffering from dementia in different cultures.

The CCE intervention was designed to train participants to use a tablet-PC, in order to discover different kinds of applications and stimulate social interactions among participants. At postintervention assessment, participants showed a significant time reduction in the completion of the TMT-A, indicating an improvement in processing speed. A trend toward improvement was also observed for the visuospatial memory test. Our findings concur with those of two recent studies training healthy older adults to use a tablet-PC, showing a positive intervention effect on processing speed and episodic memory. Regarding the psychosocial intervention effects of the CCE, significant improvement on technology acceptance scores suggests greater ICT acceptance. Participants in the CCE group were trained in the use of a tablet-PC by the neuropsychologist, playing the part of a caring and sensitive trainer, capable of bringing adequate support to participants. It has been reported that adequate training in the use of ICT has a positive impact not only on ICT skills, but also on attitudes toward ICT, such as reduced anxiety, more perceived usefulness, improved self-efficacy, increased interest and so on. These factors contribute to greater ICT acceptance. Participants also showed a trend toward self-esteem improvement, probably due to group cohesiveness, as created during the group sessions. This was also the case for the CCS group.

Both CCS and CCE interventions engaged subjects with MCI in mentally challenging activities, which have the potential to maintain cognitive abilities and to reduce cognitive decline. In the CCS group, participants were required to concentrate on a variety of computerized exercises tapping into different cognitive domains, while in the CCE group, participants learned new skills with regards to tablet-PC use, which may stimulate several cognitive abilities, such as executive functions, memory and reasoning. These two different intervention approaches could thus have positive impacts on different aspects of cognition. Compared to CCE, the CCS group showed a medium ES on free recall performance, as the participants were trained to use mnemonic strategies to perform computerized cognitive exercises. The CCE group showed a medium ES in promotion of ICT...
acceptance, as the participants learned to use a form of new digital technology and discovered its usefulness in their daily life. This intervention allows participants to keep up-to-date with a society rich in and reliant on ICT. Finally, in this study, we could not explain why the CCE group showed a medium ES on processing speed, as compared with the CCS group. This issue could be addressed in a future study.

Limitation
The main limitation of the study was the small sample size, making it difficult to interpret the findings and possibly prohibiting many effects from emerging. However, this study was exploratory in nature, allowing us to adjust the study protocol (eg, increasing the number of sessions per week, adding a 6-month follow-up to investigate long-term effects and so on) for a future study.

Conclusion
This study showed high feasibility and acceptability and beneficial effects of two cognitive intervention programs in older adults with MCI. The CCS program had a potential to improve episodic memory, which seems to be a promising approach to delay the onset of dementia. The cognitive engagement program could have the potential to improve processing speed and ICT acceptance, offering newer perspectives and an interesting approach to bridge the digital divide and to promote social inclusion.

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Disclosure
The authors report no conflicts of interest in this work.

References


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